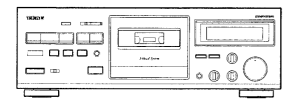
TEAC



SERVICE MANUAL

V-1050

Stereo Cassette Deck

1 SPECIFICATIONS

仕 様

Track System: 4-Track, 2-Channel Stereo

Heads: 1 Erase, 1 Record and 1 Playback (Combination)

Type of Tape:

Cassette tape C-60 and C-90 (Philips type)

Tape Speed: 4.8 cm/sec (1-7/8 ips)

Motors: 2;1 DC servo motor (for capstan drive)

1 DC motor (for reel drive)

Wow and Flutter: 0.045 % (W. RMS)

Frequency response (Overall, - 20 dB) :

15-18,000 Hz ± 3 dB, Normal

Signal - to - Noise Ratio (Overall) :

60 dB (NR OFF, 3 % THD Level, Weighted)

70 dB (Dolby B NR In, over 5 kHz) 80 dB (Dolby C NR In, over 1 kHz)

80 dB (Dolby C NR In, over

Fast Winding Time :

Approximately 90 seconds for C-60

Inputs: Line: 97 mV, 50 k ohms

Outputs: Line: 0.58 V for load impedance of 50 k ohms

or more

Headphones: 1 mW/8 ohms load

Power Requirements :

120/230 V AC, 50-60 Hz,

(General export models)

120 V AC, 60 Hz, (U.S.A./Canada models)

230 V AC, 50 Hz, (Europe model) 240 V AC, 50 Hz, (Australia model)

Power Consumption : 15 $\,$ W

Dimensions (W \times H \times D) : 435 \times 147 \times 290 mm

 $(17-1/8'' \times 5-13/16'' \times 11-7/16'')$

Weight: 4.8 kg (10.56 lbs.)

Standard Accessories

Input-output connection cords \times 2

- Specifications were determined using metal tape except as noted.
- Improvements may result in specification or feature changing without notice.

トラック形式 4トラック2チャンネル ステレオ

ヘッド構成 録音×1・再生×1 コンビネーションヘッド

消去ヘッド×1

使用テープ C-60, C-90タイプ カセットテープ

テープ速度 4.8cm/sec

モーター キャプスタン: DCサーボモーター×1

リール: DCモーター×1

ワウ・フラッター 0.045%(W. RMS)

± 0.08 % (W. Peak) *

周波数特性(総合) 15~21,000Hz ± 3dB*:メタル

15~20,000Hz ± 3dB*: クローム 15~18,000Hz ± 3dB*: ノーマル

SN比(総合) 58dB(NR OFF, 規定録音レベル)*

70dB(ドルビーB NR ON, CCIR/ARM) 80dB(ドルビーC NR ON, CCIR/ARM)

早巻時間 約90秒(C-60テープ)

入力 ライン: 97mV

(入力インピーダンス50kΩ)

出力 ライン: 0.58V

(負荷インピーダンス50k Ω以上)

ヘッドホン:1mW/8Ω

電源 100V AC, 50-60Hz

消費電力 15W

外形寸法 435×147×290mm(W×H×D)

質量 4.8kg

付属品 りモコンユニット RC-393×1

入出力コード× 2, 乾電池(単3)×2

●仕様および外観は、改善のため予告なく変更することがあります。

●*印は、日本電子機械工業会 *(EIAJ CP-2311)* 規格に定められ た測定法によるものです。

Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

"DOLBY", the double - D symbol \(\textbf{X} \) and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

ドルビーノイズリダクション及び HX プロヘッドルームエクス テンションはドルビーラボラトリーズライセンシングコーポ レーションからの実施権に基づき製造されています. HX プロは バングアンドオルフセンの考案です.

ドルビー, DOLBY, ダブルD記号 □ 及びHXプロはドルビーラボラトリーズライセンシングコーポレーションの登録商標です.

2 ADJUSTMENT AND CHECKS

調整と確認

2-1 MECHANICAL ADJUSTMENT

2-1-1 Tape speed

- Connect a frequency counter to the deck as shown in Fig. 2-1.
- 2. Load a TEAC MTT-111N test tape and play the beginning of the test tape.
- 3. Adjust the variable resistor to get the adjustment value of 3,000Hz to 3,010Hz.
- 4. In play mode, check that the following figures are obtained at the beginning and at the end of the tape.

Speed deviation : 3,000Hz \pm 60Hz Speed drifting : within 35Hz

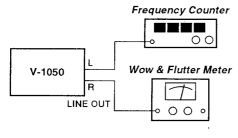


Fig. 2-1

2-1-1 テープスピード

2-1 機構部の調整

- 1. Fig. 2-1のように周波数カウンターを接続する。
- 2. テストテープ MTT-111N (3kHz) の巻始めを再生する。
- 3. 周波数値が3,000~3,010Hz となるようにFig. 2-2に示すVR を調整する。
- 4. 巻始めから巻終りまで再生し、速度偏差および変動幅を確認する。

速度偏差:3,000Hz ± 60Hz 変動幅:35Hz以内

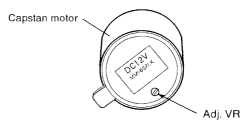


Fig. 2-2

2-1-2 Wow and flutter (playback method)

- Connect a wow-and-flutter meter to the deck as shown in Fig. 2-1.
- 2. Load and play a TEAC MTT-111N test tape.
- 3. Check that the readings on the wow-and-flutter meter are as follows.

(Except the beginning and the end of the tape) Specification: 0.12 % WRMS

2-1-2 ワウ・フラッタ (再生法)

- 1. Fig. 2-1のようにワウ・フラッタメーターを接続する。
- 2. テストテープ MTT-111N を再生する。
- 3. ワウ・フラッタ値が下の規格内に入ることを確認する。 (テープの巻始め、巻終りを除く)

規格: 0.12% WRMS

2-1-3 Reel torque

1. Load the cassette torque meter on the deck and read the pointer indication on the dial scale for each tape transport operation. The measured torque should be within the following specified values.

Take-up: 30 to 70g · cm Supply: 2 to 6g · cm FF/REW: 90 to 180g · cm

2-1-3 リールトルク

1. カセット型トルクメーターによる測定値が下記の範囲内であることを確認する。

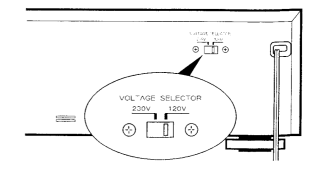
テイクアップトルク : 30~70g・cm バックテンショントルク : 2~6g・cm 早送り/巻戻しトルク : 90~180g・cm

Voltage Conversion

(General export models only)

Be sure to remove the power cord from the AC outlet before repositioning the voltage converter switch.

- 1. Locate the voltage selector on the rear panel.
- 2. Using a flat-bladed screwdriver, set to the appropriate 230 V or 120 V position according to your area.



2-2 ELECTRICAL ADJUSTMENT

2-2-1 Precautions

- Before performing adjustments and checks clean and demagnetize the entire tape path.
- In general, adjustments and checks are made in the order of Lch then Rch. Double REF. Nos. indicate Lch /Rch. (Example; R11/R21)
- OdB is referenced to 0.775V.
- ullet The AC voltmeter used in the procedures must have an input impedance of 1M Ω or more.

2-2 アンプ部の調整

2-2-1 注意

- アンプ部の調整・確認の前に、テープ走行系の消磁と清掃を行なってください。
- 特に指定のない限り、調整はLch, Rchの順序で行なってください。尚、R11/R21のように記されている回路番号はLch/Rchを示します。
- 0dB=0.775V

2-2-2 Adjustment locations 調整個所

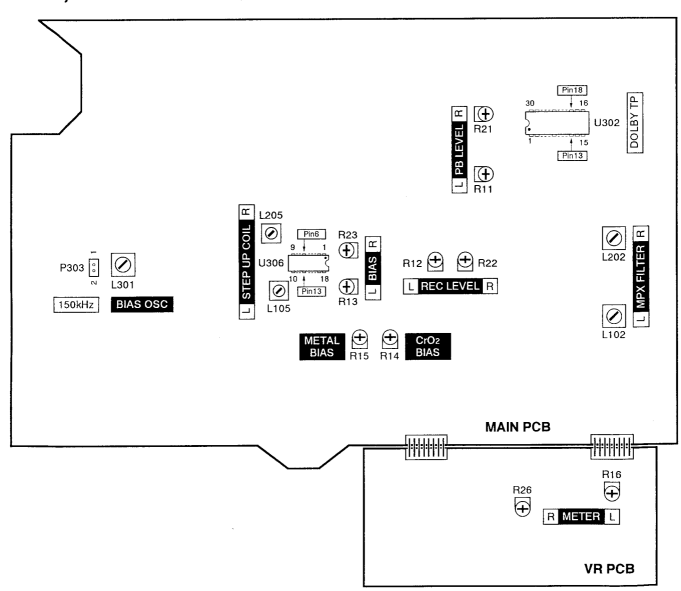


Fig. 2-3

2-2-3 Playback performance 再生系

Deck settings:

TEAC test tapes:

Mode

: PLAY

MTT-150C : For Dolby level calibration

AUTO MONITOR Switch : TAPE

MTT-25702: For playback frequency response check NORMAL tape

DOLBY NR Switch : OFF

MTT-5513 : For S/N check NORMAL tape

MPX FILTER Switch : OFF

MTT-5572 : For S/N check METAL tape

ITEM 項 目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS, RESULT 測定個所・調整値	REMARKS 備 考
1. Head azimuth adjustment アジマス調整	Connection : Fig. 2-5	MTT-25702 (12.5kHz)	Azimuth screw アジマス調整ねじ	LINE OUT: Maximum output level at L & R-ch Phase: within 45° Lch、Rchとも出力最大 位相:45°以内 (Fig. 2-6)	Azimuth screw
2. DOLBY level ドルビーレベル	Connection : Fig. 2-7	MTT-150C	R11/R21	DOLBY TP U302 Pin13/Pin18: -6dB (388mV)	
3. Playback output level 再生出力レベル	Connection : Fig. 2-4	MTT-150C	Check	LINE OUT : - 3.5 ± 1dB (462mV∼581mV)	Ref. output level 基準出力レベル
4. Meter level メーターレベル		MTT-150C	R16/R26	PEAK LEVEL METER:	
5. PHONES output level PHONES 出力レベル	Connection : Fig. 2-8 PHONES LEVEL:MAX	MTT-150C	Check	LINE OUT: - 19 ± 3dB (61.6mV~123mV)	8 Ω load 8 Ω負荷
6. Playback frequency response 再生周波数特性	Connection : Fig. 2-4	MTT-25702	Check	250 1k	+ 4dB - 4dB 12.5k(Hz)
7. Playback S/N ratio 再生S/N比	Connection : Fig. 2-4	MTT-5513 MTT-5572 Playback the leader tape portion リーダーテープ部を 再生	Check	NORMAL : 45dB min. METAL : 46dB min.	Ratio of ref. level to noise 基準出力レベルと ノイズの比

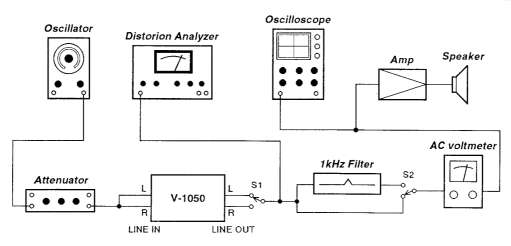


Fig. 2-4 Basic test setup

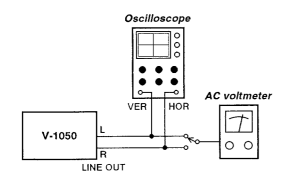


Fig. 2-5 Test setup for azimuth check

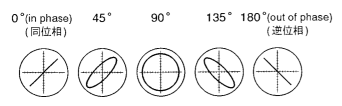


Fig. 2-6 Confirming phase relationship

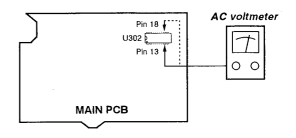


Fig. 2-7 Test setup for DOLBY level adjustment

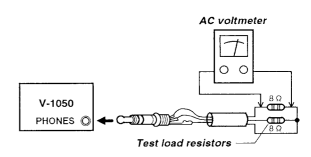


Fig. 2-8 Test setup for PHONES check

2-2-4 Monitor performance モニター系

Deck settings:

Mode : STOP
AUTO MONITOR Switch : SOURCE
DOLBY NR Switch : OFF
MPX FILTER Switch : OFF

ITEM 項 目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS, RESULT 測定個所・調整値	REMARKS 備 考
8. Min. LINE input level ライン最小 入力レベル	Connection: Fig. 2-4 REC LEVEL Control:MAX BALANCE Control:Center	LINE IN: 400Hz/- 19dB (87mV)	Check	LINE OUT: - 3.5 ± 3dB (367mV~732mV)	
9. Specified LINE input level ライソ規定 入力レベル	Connection : Fig. 2-4	LINE IN : 400Hz/- 9dB (275mV)	REC LEVEL VR BALANCE VR	LINE OUT: - 3.5dB (518mV)	After adjusting, do not move (Specific position) 調整後は動かさな いこと(規定位置)
10. Monitor frequency response モニター 周波数特性	Connection : Fig. 2-4	LINE IN : 250Hz~12.5kHz - 9dB (275mV)	Check	250 400	+2dB -2dB 12.5k(Hz)
11. Monitor S/N ratio モニター S/N比	Connection : Fig. 2-4	LINE IN: No signal 無信号	Check	60dB min.	Ratio of ref. level to noise 基準出力レベルと ノイズの比

2-2-5 Recording performance 録音系

Deck settings: Mode

: RECORD

AUTO MONITOR Switch: TAPE : OFF DOLBY NR Switch

MPX FILTER Switch : OFF

REC LEVEL Control : Specified position規定位置(Item9) BALANCE Control : Specified position規定位置(Item9)

BIAS FINE Control

: Center position

TEAC recording test tapes:

MTT-5513: For NORMAL MTT-5563 : For CrO₂ MTT-5572: For METAL

		troi : Center positi			METALIBING	
	ITEM 項 目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS, RESULT 測定個所・調整値	REMARKS 備 考
12.	Bias osc frequency バイアス 発振周波数	Connection : Fig. 2-9 TAPE : MTT-5513	LINE IN: No signal 無信号	L301	P303-2 : 150 ± 3kHz	
13.	Step up coil ステップアップ コイル	Connection : Fig. 2-10 TAPE : MTT-5572	LINE IN: No signal 無信号	L105/L205	U306 PIN6/PIN13: Min. DC voltage DC電圧最小	
14.	Record bias 録音バイアス	Connection : Fig. 2-4 TAPE : MTT-5513 MTT-5563 MTT-5572	LINE IN : 250Hz/10kHz - 34dB (15.5mV)	NORMAL: R13/R23 CrO ₂ : R14 METAL : R15	LINE OUT: Nearly equal level at both frequencies 両周波数の録再出力が 同レベル	
15.	MPX filter MPX フィルター	Connection: Fig. 2-4 MPX FILTER Switch:0N	LINE IN: 19kHz/- 12dB (195mV)	L102/L202	30dB min.	
16.	Record level adjustment 録音レベル調整	Connection : Fig. 2-4 TAPE : MTT-5513	LINE IN: 400Hz/- 12dB (195mV)	R12/R22	LINE OUT : - 6.5 ± 1dB (327mV∼411mV)	
17.	Record level check 録音レベル確認	Connection : Fig. 2-4 TAPE : MTT-5563 MTT-5572	LINE IN: 400Hz/- 12dB (195mV)	Check	LINE OUT: - 6.5 ± 1.5dB (309mV~436mV)	
18.	Total harmonic distortion 総合歪率	Connection: Fig. 2-4 TAPE: MTT-5513 MTT-5563 MTT-5572	LINE IN: 400Hz/- 12dB (195mV)	Check	NORMAL: 2.0 % or less CrO ₂ : 2.5 % or less METAL: 2.5 % or less	
19.	Overall frequency response 録再周波数特性	Connection: Fig. 2-4 TAPE: MTT-5513 MTT-5563 MTT-5572	LINE IN: 250Hz~12.5kHz - 34dB (15.5mV)	Check	250 400	+4dB -4dB 12.5k(Hz)
20.	BIAS FINE range BIAS FINE 可変幅	Connection : Fig. 2-4 TAPE : MTT-5513	LINE IN : 10kHz/- 34dB (15.5mV)	BIAS FINE VR	4dB min.	
21.	Overall S/N ratio 総合S/N比	Connection : Fig. 2-4 TAPE : MTT-5513 MTT-5563 MTT-5572	LINE IN : No signal 無信号	Check	NORMAL: 45dB min. CrO ₂ : 46dB min. METAL : 46dB min.	Ratio of ref. level to noise 基準出力レベルと ノイズの比

ITEM 項 目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING RESULT 調整値	REMARKS 備 考
22. Erase efficiency 消去率	Connection : Fig. 2-4 TAPE : MTT-5572 1kHz B.P.F in	LINE IN: 1kHz/+ 1dB (870mV)	Check	65dB min.	Ratio of the 1kHz recorded portion to the erased portion. 未消去部分と消去部分の比
23. REC MUTE function REC MUTE 効果	Connection : Fig. 2-4 TAPE : MTT-5572 1kHz B.P.F in	LINE IN : 1kHz/+ 1dB (870mV)	Check	65dB min.	Ratio of the 1kHz recorded portion to the "REC MUTE"portion. 録音部分と"REC MUTE" 部分の比
24. Channel seperation チャンネル セパレーション	Connection: Fig. 2-4 TAPE: MTT-5563 1kHz B.P.F in	LINE IN: Lch 1kHz/- 9dB (275mV) Rch No signal 無信号	Check	30dB min.	Ratio of Lch (1kHz) to Rch (no signal). Lch(1kHz)とRch(無信号) の比
25. Adjacent track crosstalk トラック間 クロストーク	Connection: Fig. 2-4 TAPE: MTT-5572	LINE IN: Lch No signal 無信号 Rch 125Hz/-9dB (275mV)	Check	40dB min.	Invert tape and play Rch track. Check leckage level against the output reference of previously recorded portion. テープを反転して再生した時のRch出力レベルの比

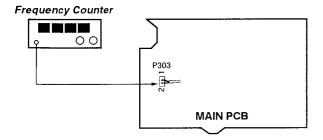


Fig. 2-9 Test setup for bias OSC adjustment

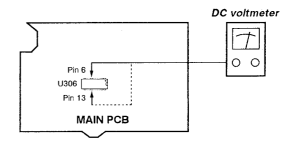


Fig. 2-10 Test setup for step up coil adjustment

PARTS LIST SECTION

NOTES

- Parts marked with * require longer delivery time.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- ♠ A Parts marked with this sign are safety critical components. They must be replaced with identical components - refer to the appropriate parts list and ensure exact replacement.
- ◆ Parts of [] mark can be used only with the version designated.
 [J]:JAPAN [US]:U. S. A. [C]:CANADA [GE]:GENERAL EXPORT
 [E]:EUROPE [UK]:U. K. [A]:AUSTRALIA
 V-1050(N):Gold Version V-1050(B):Black Version

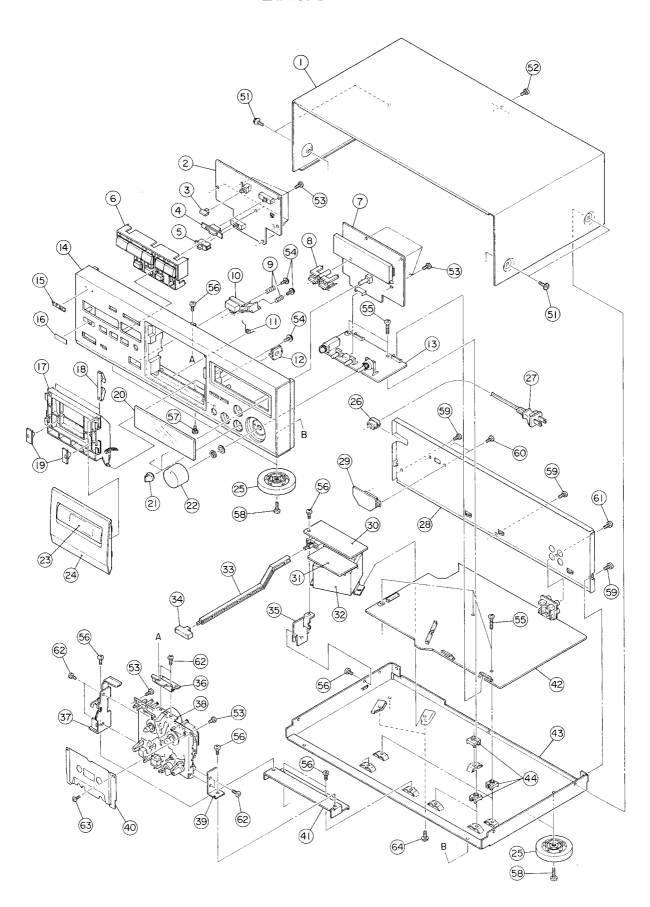
注 意

- ◆*印の部品は納期が若干かかります。あらかじめご了承ください。
- ●分解図に部番のない部品及び品番のない部品は供給しません。
- ●標準の抵抗、コンデンサーは省略してあります。 回路図を参照してください。
- ▲印は安全重要部品です。 交換する時は必ずティアック指定の部品を使用してください。
- [J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA
 V-1050(N):Gold Version V-1050(B):Black Version

3 EXPLODED VIEWS AND PARTS LIST

分解図とパーツリスト

EXPLODED VIEW-1



EXPLODED VIEW-1

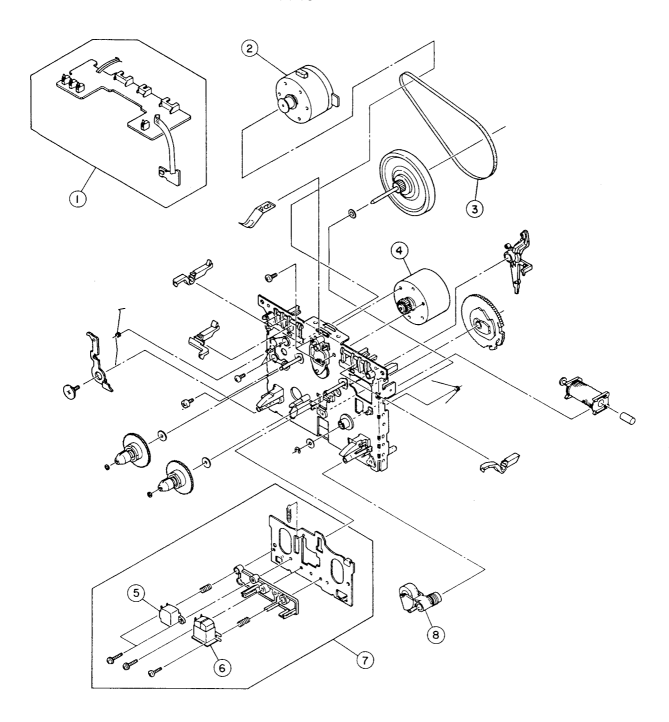
1- 1 1- 2 1- 3 1- 4 1- 5 1- 6	*3M0016110A *3M0016100A *3E9507400A 3M0040010B 3M0040000B 3M0040110A 3M0040100A 3M0040210A	BONNET (N) BONNET PCB ASSY, KEY KNOB, MPX (N) KNOB, MPX (B) KNOB, DOLBY (N)	V-1050 (N) V-1050 (B) V-1050 (N) V-1050 (B)
1- 3 1- 4 1- 5	*3E9507400A 3M0040010B 3M0040000B 3M0040110A 3M0040100A 3M0040210A	BONNET PCB ASSY, KEY KNOB, MPX(N) KNOB, MPX(B)	V-1050 (B) V-1050 (N)
1- 3 1- 4 1- 5	3M0040010B 3M0040000B 3M0040110A 3M0040100A 3M0040210A	KNOB, MPX (N)	V-1050 (N)
1- 4	3M0040000B 3M0040110A 3M0040100A 3M0040210A	KNOB, MPX(B)	l
1- 5	3M0040110A 3M0040100A 3M0040210A		V-1050 (B)
1- 5	3M0040100A 3M0040210A	KNOB, DOLBY (N)	
1- 5	3M0040100A 3M0040210A	KNOB, DOLDI (N)	V 1050(N)
	3M0040210A	KNOB, DOLBY (B)	V-1050 (N) V-1050 (B)
		KNOB, TIMER (N)	V-1050 (b)
1- 6	3M0040200A	KNOB, TIMER (B)	V-1050 (B)
	3M0039610A	BUTTON, MAIN (N)	V-1050 (N)
	3M0039600A	BUTTON, MAIN (B)	V-1050 (B)
1 7		DOD TOOK EDON'T	W 1050 (II)
1 - 7	*3E9507310A	PCB ASSY, FRONT	V-1050 (N)
1 0	*3E9507300A	PCB ASSY, FRONT	V-1050 (B)
1- 8	3M0039810A	BUTTON, COUNTER(N)	V-1050 (N)
	3M0039800A	BUTTON, COUNTER(B)	V-1050(B)
1- 9	*3M0017700A	SPRING, EJECT	
1-10	3M0039710A	BUTTON, EJECT(N)	V-1050(N)
	3M0039700A	BUTTON, EJECT(B)	V-1050 (B)
1-11	*3M0041900A	CASE SPRING	
1-12	*9260077301	DAMPER	
1-13	*3E9507500A	PCB ASSY, VR	
1-14	*3M0039510B	PANEL, FRONT (N) ······	V-1050 (N)
7 14	*3M0039500B	PANEL, FRONT (B)	V-1050 (N)
1-15	*5801533700	EMBLEM, TEAC (GRY T.)	V-1050 (B)
	*5801413200	EMBLEM, TEAC	V-1050 (B)
1-16	*3M0041800A	FILTER	
1-17	3M0040310A	CASSETTE LEAD(N)	V-1050 (N)
1 10	3M0040300A	CASSETTE LEAD(B)	V-1050 (B)
1-18	3M0042000A	SPRING, CASSETTE PRESSURE	
1-19	3M0042100A	STABILIZER	
1-20	*3M0042200A	METER COVER(W/R)	
1-21	3M0029710A	KNOB, PAN CAP(N)	V-1050 (N)
	3M0029700A	KNOB, PAN CAP	V-1050 (B)
1-22	3M0029610A	KNOB, VR (N)	V-1050 (N)
	3M0029600A	KNOB, VR ····	V-1050 (B)
1-23	3M0040410A	LID WINDOW(N)	V-1050(N)
7 20	3M0040410A	LID WINDOW(B)	V-1050 (N) V-1050 (B)
1-24	3M0040510A	LEAD DOOR(N)	V-1050 (b) V-1050 (N)
	3M0040500A	LEAD DOOR(B)	V-1050 (B)
1-25	*3M0009400A	FOOT ASSY(SILVER)	1 1000 (b)
1 20	A 2NOOOOOO	DUCHING 40071 [EVOEDT 41/]	
1-26 1-27	∆*3M000880	BUSHING, #2271 [EXCEPT UK]	
1-21	⚠ 3E000320	POWER CORD [US, C]	
	⚠ 3E000330	POWER CORD [GE]	
	⚠ 3E000340	POWER CORD [E]	
	∆ 3E000350 ∆ 3E000360	POWER CORD [UK] POWER CORD [A]	
	△ 3E000300 △ 3E002120	POWER CORD [J]	
1-28	*3M0039900A	PANEL, REAR (B) [J, E, UK, A]	
	*3M0039910A	PANEL, REAR(B) [US, C, GE]	
I-29	*3E9507100A	PCB ASSY, SEL SW [US, C, GE]	
1-30	*3E9506900A	PCB ASSY, TRANS-A [J]	
	*3E9506910A	PCB ASSY, TRANS-A [US, C, GE]	
	*3E9506920A	PCB ASSY, TRANS-A [E, UK]	
	*3E9506930A	PCB ASSY, TRANS-A [A]	
-31	*3E9507000A	PCB ASSY, TRANS-B	

V-1050

EXPLODED VIEW-1

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
1-32	△ 3E0050200A	POWER TRANS	
1-33	*3M0041700A	POWER LINKAGE	
1-34	3M0030510A	BUTTON, POWER(N)	V-1050 (N)
	3M0030500A	BUTTON, POWER	V-1050 (B)
1-35	*3M0021200A	BRACKET, LINKAGE	
1-36	*3M0040700A	MECH HOLD	
1-37	*3M0042400A	MECH BRACKET(L) ASSY	
1-38	3M0040600A	MECH ASSY, CMAY5Z365A	
1-39	*3M0040900A	MECH BRACKET(R)	
1-40	*3M0041100A	DUST COVER	
1-41	*3M0041000A	MECH BASE	
1-42	*3E9506800B	PCB ASSY, MAIN	
1-43	*3M0042300A	MAIN CHASSIS [EXCEPT UK]	
	*3M0042310A	MAIN CHASSIS [UK]	
1-44	*3M0015800A	SUPPORT, PCB	
1-51	*3B0001806A	SCREW. J. S M3X6(BLK)	
1-52	*3B0003808A	SCREW, VPC M3X8(BLK)	
1-53	*3B0000808A	SCREW. BPP M3X8	
1-54	*3B0002308A	SCREW, J P M3X8(BLK)	
1-55	*3B0000114A	SCREW, BPS M3X14	
1-56	*3B0000106A	SCREW, BPS M3X6	
1-57	*3B0000108A	SCREW, BPS M3X8	
1-58	*3B0000110A	SCREW, BPS M3X10	
1-59	*3B0004406A	SCREW, BPS M3X6(BLK)	
1-60	*3B0004408A	SCREW, BPS M3X8(BLK)[US, C, GE]	
1-61	*3B0004808A	SCREW, BPP M3X8(BLK)	
1-62	*3B0000004A	SCREW, BPS M2.6X4	
1-63	*3B0003210A	SCREW, PPS M2. 6X10	
1-64	*3B0004208A	SCREW, BPAW M4X8	

EXPLODED VIEW-2



EXPLODED VIEW-2 (CMAY5Z365A)

4 ELECTRICAL PARTS LIST

電気パーツリスト

MAIN PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*3E9506800B *3E9006800B 3M0016000A *3B0005308A 3E0043100A	PCB ASSY, MAIN PCB, MAIN HEAT SINK SCREW, BPB M3X8 TERMINAL, EARTH PLATE A
C401, 402	△ 30001140	CE, 16V 2200UF M
C410	△ 30001200	CE, 16V 3300UF M
C411	△ 30001140	CE, 16V 2200UF M
C414	△ 30000860	CE, 35V 330UF M
D301-306	30000241	DIODE, 1SS133
D401-410	↑ 35000031	DIODE, 1N4003-TR
D411	35000241	DIODE, 1SS133
D412	35000941	ZDI, RD27EB2
D413	35000671	ZDI, MTZJ4. 3B
D414	35000951	ZDI, RD6. 8EB2
D415	↑ 35000031	DIODE, 1N4003-TR
D416	35000961	ZDI, RD6. 2EB2
J301	3E000010	JACK, RCA 4P
J402, 403	3E000750	CONNECT PLUG 11P, B11B-PH-K
J404	3E000760	CONNECT PLUG 12P, B12B-PH-K
L101, 201 L102, 202 L103, 203 L104, 204 L105, 205	3E004431 3E000040 3E004431 3E004411 3E004800	COIL, 22MH FILTER, LOW PASS MPX COIL, 22MH COIL, 22OUH STEP COIL
L301	3E004900	OSC COIL, 150KHZ
P301	3E004640	CONNECT PLUG 4P, B4B-XHA
P302	3E004650	CONNECT PLUG 4P, B4B-XH-AB
P303	3E004660	CONNECT PLUG 2P, B2B-XHA
P406, 407	3E004690	CONNECT PLUG 8P, 8P-FJ
0101, 201	3\$000000	TR, 2SC1815GR
0301	3\$000020	TR, 2SA1015GR
0302, 303	3\$00000	TR, 2SC1815GR
0401	♠ 3\$001420	TR, 2SD2576F
0402	♠ 3\$000920	TR, 2SB1274R
0403	↑ 35000320	TR, 2SA1237TV20
0404, 405	35000000	TR, 2SC1815GR
0406	35000930	TR, 2SC2120Y
R1	3R004310	RES ARRAY, 22K X 8
R11, 21	3R003770	VAR RES, 4.7K
R12, 22	3R003950	VR, SEMI-FIXED 22K
R13, 23	3R003840	VR, SEMI-FIXED 2.2K
R14	3R003960	VR, SEMI-FIXED 47K
R15	3R003780	VR, SEMI-FIXED 10K
R417	△ 3R004300	RD, 1W 47 OHM J
U1	3E002200	RESONATOR, CERAMIC 4. 19MC5
U101, 201	3S000291	TR, DTC124ES
U301	3S000280	IC, UPC4570C
U302	3S000420	IC, CXA1331S
U303	3S000430	IC, BU4066BC

MAIN PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION	
U304	3S000420	IC, CXA1331S	
U305	3S000350	IC, CXA1198AP	
U306	3S000270	IC, UPC1297CA	
U307-309	3S000291	TR, DTC124ES	
U310, 311	3\$000301	TR, DTA124ES	
U312-314	3S000291	TR, DTC124ES	
U401	3S000860	IC, M5230L	
U402	3S000500	IC, L78LR05D-MA	
U403	3S000870	IC, BA6219B	
U404	5220832200	IC, UPD75004CU-178	
U405	3S000291	TR, DTC124ES	
U406, 407	3S000301	TR, DTA124ES	
U408, 409	3S000291	TR, DTC124ES	
U410-415	3S000301	TR, DTA124ES	

FRONT PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION	
	*3E9507310A	PCB ASSY, FRONT	V-1050(N)
	*3E9507300A	PCB ASSY, FRONT	V-1050(B)
	*3E9007300A	PCB, FRONT	
	*3M0041510A	FL HOLDER	V-1050(N)
	*3M0041500A	FL HOLDER	V-1050 (B)
D430, 431	3\$000241	D10DE, 1SS133	
FL1	5347023600	FL DISPLAY, F1P8	5A₩21Y
P405	3E004670	CONNECT PLUG, TX	C-P05P-A1
P411	3E000680	CONNECT PLUG 4P,	B4B-PH-K
R2, 3	3R004320	RES ARRAY, 100K	X 7
R4, 5	3R004330	RES ARRAY, 100K	(8
R41	3R004340	VAR RES, 5KB	
S11, 12	3E002070	SW, TACT	
U426	3S000890	IC, BA6800AS	
U427	3S000900	IC, LB1240	
U428-437	3S000301	TR, DTA124ES	

KEY PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION	
	*3E9507400A	PCB ASSY, KEY	
	*3E9007400A	PCB. KEY	
D418-427	3S000241	DIODE, 1SS133	
D432, 433	3S000241	DIODE, 1SS133	
S1-9	3E002070	SW, TACT	
S10, 14	3E005000	000 SW, 2-3	
\$13	3E005010	SW, PUSH	
U2	3S000760	REMOCON SENSOR, SBX1976-52	

VR PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*3E9507500A	PCB ASSY, VR
	*3E9007500A	PCB, VR
	3E0043100A	TERMINAL, EARTH PLATE A
J302	3E002140	JACK
J405	3E004680	SOCKET, TXC-P05X-A1
J406, 407	3E004700	SOCKET 8P, 8R-FJ
P412	3E000680	CONNECT PLUG 4P, B4B-PH-K
R16, 26	3R003770	VAR RES, 4. 7K
₹31	3R004350	VAR RES, 50KA
R32	3R003860	VAR RES, 100K
R33	3R004360	VAR RES
J315, 316	3\$000050	IC, NJM4558L

TRANS-A PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*3E9506900A *3E9506910A *3E9506920A *3E9506930A *3E9006900A	PCB ASSY, TRANS-A [J] PCB ASSY, TRANS-A [US, C, GE] PCB ASSY, TRANS-A [E, UK] PCB ASSY, TRANS-A [A] PCB, TRANS-A
C426 S401	3E002170 ⚠ 3E005030 ⚠ 3E003770	PIN, TERMINAL LAPPING 2P [E, UK, A] SPARK KILLER, O. 0047/250V SW, POWER

TRANS-B PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
P401	*3E9507000A *3E9007000A 3E001500	PCB ASSY, TRANS-B PCB, TRANS-B CONNECT PLUG 10P, S10B-EH-A

SEL SW PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
S402	*3E9507100A *3E9007100A ⚠ 3E002110	PCB ASSY, SEL SW [US, C, GE] PCB, SELECTOR SW SW, SLIDE

INCLUDED ACCESSORIES

REF. NO.	PARTS NO.	DESCRIPTION
	*3D0007300A *3D0010600A *3D0010700A *3D0010800A	OWNER'S MNL, PL [J] OWNER'S MNL, JAPANESE [J] OWNER'S MNL, ENGLISH[EXCEPT J] OWNER'S MNL, F/G/I/S/D [GE, E] (French, German, Italian, Spanish, Dutch)
	*3E000380 *5744080200 *3E003660	PIN CORD REMOCON UNIT, RC-393 [J] BATTERY, UM-3(2P X ED)[J]

V-1050

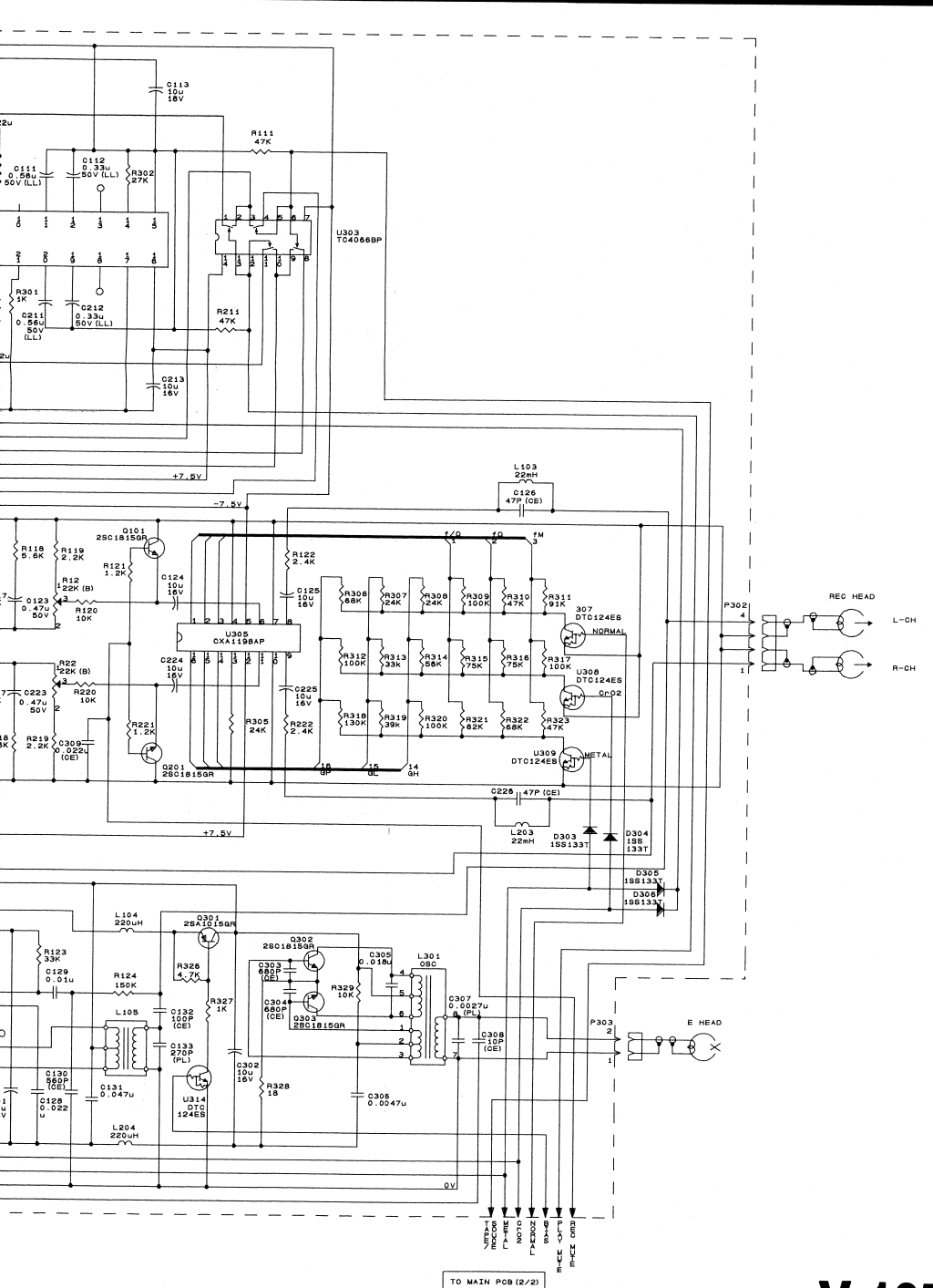
TEAC

ティアック株式会社	オーディオ部	5 (0422) 52-5073	〒180東京都武蔵野市中町3-7	- 3
技術的なお問合わせ	AV 技術相談室	☎ (0422)36-2210	〒180 東京都武蔵野市中町3-7	- 3
サービスに関するお問合わせは、最寄りの営業所等へご連絡ください。 営業所にはサービス・センターが併設されています。	仙 台 営 業 所 新潟サービス	古 (011) 521-4101 代 古 (022) 227-1501 代 古 (025) 245-0103 古 (048) 642-4551 古 (048) 642-4551 古 (0422) 52-5102 市 (03) 3592-1827 市 (0427) 46-6850 市 (052) 702-3100代 で (075) 871-8730 市 (062) 702-3100代 市 (062) 25-8601 市 (0862) 25-8601 の (0862) 25-8601 の (0862) 2431-5781 代 市 (092) 936-5672	〒180 東京都武蔵野市中町 3 - 7 〒100 東京都千代田区永田町 2 - 1 0 〒260 千葉市中央区椿森 1 - 2 1 - 〒228 相模原市上鶴間 3 5 5 3 〒422 静岡市高松 1 - 1 2	- 5 中 央 ビ ル ツ 4 6 6 - 7 星 ガ
TEAC CORPORATION	3-7-3, Nakacho,	Musashino-shi, Tokyo	180, Japan	Phone:(0422)52-5081
TEAC AMERICA, INC.	7733 Telegraph Road, Montebello, California 90640		Phone:(213)726-0303	
TEAC CANADA LTD.	5939 Wallace Street, Mississauga, Ontario L4Z 1Z8, Canada			Phone:905-890-8008
TEAC UK LIMITED	5 Marlin House, Marlins Meadow, The Croxley Centre, Watford, Herts. WD1 8YA, U.K.			Phone:01923-819699
TEAC DEUTSCHLAND GmbH	Bahnstrasse 12, 65205 Wiesbaden-Erbenheim, Germany			Phone:0611-71580
TEAC FRANCE S.A.	17, Rue Alexis-de-Tocqueville, CE 005 92182 Antony Cedex, France			Phone:(1)42.37.01.02
TEAC NEDERLAND BV	Perkinsbaan 11, 3439 ND Nieuwegein, Nederland			Phone:03-402-30229
TEAC AUSTRALIA PTY., LTD. A.C.N. 005 408 462	106 Bay Street, Port Melborne, Victoria 3207, Australia			Phone:(03)9644-2442
TEAC ITALIANA S.p.A.	Via C. Cantù 5, Cinisello Balsamo, Milano, Italy			Phone:02-66010500

They must always be replaced with identical components-refer to the appropriate parts list and ensure exact replacement.

交換するときは必ずティアック指定の部品を使用してください。

PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

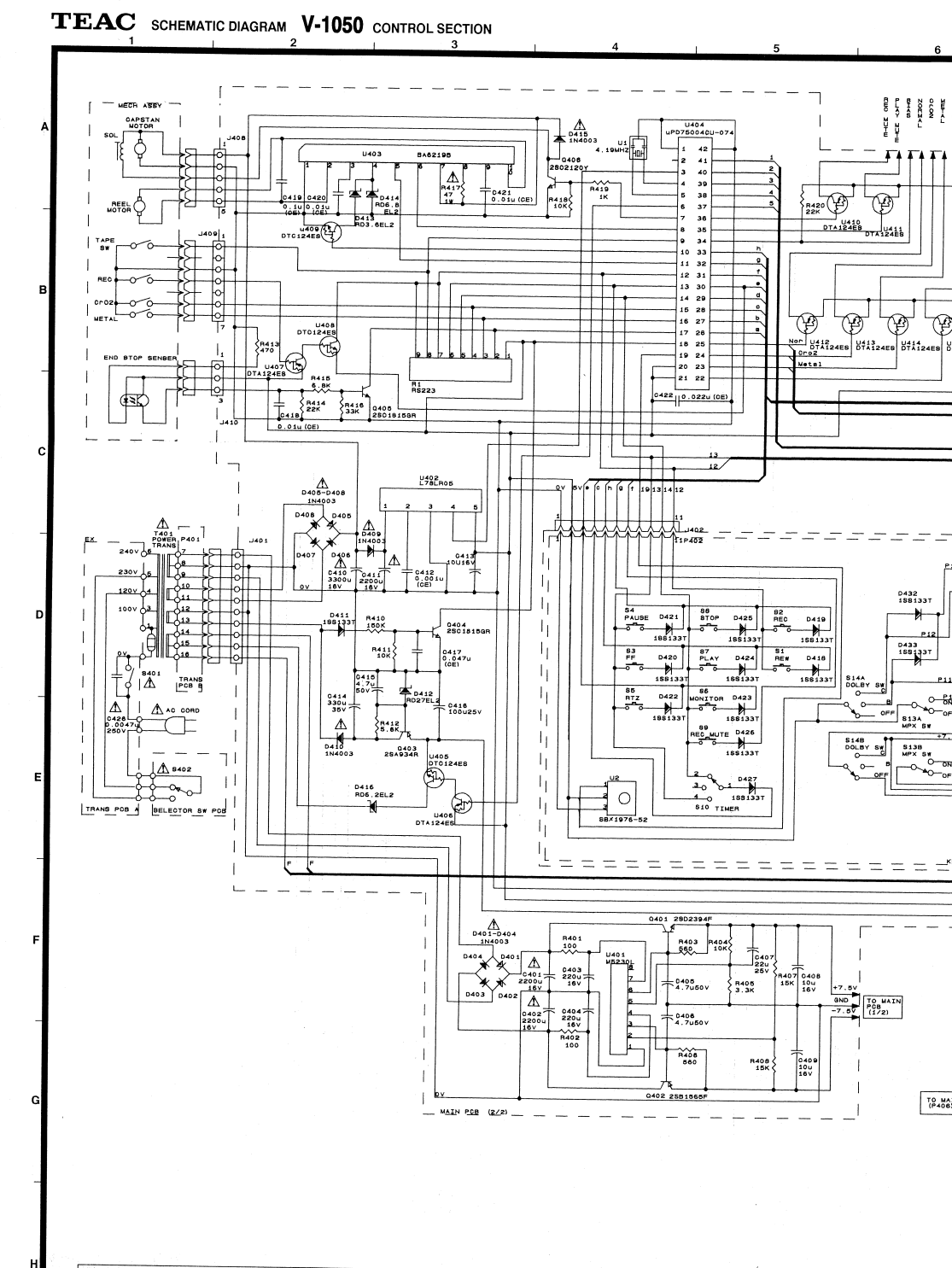


8

10

6

V-1050 Stereo Cassette Deck



NOTES:

- Resistor values are in ohms (k=kilo-ohms, M=megohms).
- Capacitor values are in microfarads (p=picofarads).
- ⚠ Parts marked with this sign are safety critical components.
 They must always be replaced with identical components-refer
 to the appropriate parts list and ensure exact replacement.

^{7.1.} 低抗の単位は Ω ($k = k \Omega$, $M = M \Omega$) です。 2. コンデンサの単位は μF (p = pF) です。 3. Δ マークのある部品は安全規格重要部品です。 交換するときは必ずティアック指定の部品を 使用してください。

5 7 8 9 10 11

